

EcoLogicSolutions

For the health of your company and the environment

Degrade E-80

Tile & Grout Deep Cleaner and Restorer

General Description:

E-80 DEGRADE and the patented bio-enzymatic strain incorporates a proprietary microbial consortium that provides technologically advanced cleaning by penetrating porous floor surfaces to degrade and eliminate grease, grime and other organic deposits that accumulate over time.

The synergistic mix of microbes and chemistry in **E-80 DEGRADE** works in two ways: it provides immediate shock treatment to floors and grout that have a severe deposits and embedded grease & grime. Second, it can be used as a regular maintenance cleaning formula, comparable to industrial strength floor cleaners- while microbes provide long-term "deep cleaning" by removing embedded residual organics and odors left in pores, cracks, corners and crevices.

E-80 DEGRADE is specially formulated for Kitchen Floor Cleaning, using a unique super-concentrated formula, specific to consuming the organics that are embedded in porous surfaces.

By regular use of DEGRADE in cleaning of floors, billions of beneficial microbes will be added to the wastewater, further preventing odors and back ups of drain systems.

E-80 DEGRADE is formulated and specifically designed for the cleaning of tile flooring, loading docks, receiving areas, public areas and grout in institutional, industrial and household settings.

Benefits:

- Cleans Floors
- Restores Tiles and Grout
- Reduces Slippage by Removing Embedded Grease
- Controls Odors & Flies
- Beneficial to Wastewater, Grease Traps, Septic Systems and Leach Fields.

Directions of Use:

For Deep Shock/Restoring Tiles & Grout:

Dilute 16:1 with water. Generously wet-mop area to be cleaned. Agitate with stiff broom, brush or floor scrubbing machine. Let stand overnight. Rinse following morning, or mop up any residue. One or two more applications may be necessary, depending on how established the grease & grime. The problem may seem to almost get worse before getting better. This may be because the grease is being lifted from deep within the tiles or grout and put on the surface of the floor.

Regular Floor Cleaning Maintenance:

Dilute 64:1 with water. Wet mop area to be cleaned. Let stand overnight, or air-dry. Can be dry-mopped as well.

Product Characteristics:

Bacteria Specifications	5.4x10 ⁷ cfu/ml (200 Billion cfu/gal)
Bacteria Type	Blend of Bacillus spores
Salmonella	Not detected
pH Range	7.5-8.0
Appearance	Blue
Fragrance	No Fragrance Added
Stability	2 years at 35-95 degrees

Storage & Handling:

Store in a cool, dry place. Avoid eye & skin contact. Wash hands thoroughly with warm, soapy water after handling.

Available Packaging:

- | | | |
|-------------------|--------|---------|
| • Case of Gallons | 4/case | E-80-G |
| • 5 Gallon pail | | E-80-5 |
| • 55 Gallon drum | | E-80-55 |

Clean Without Compromise!